

OPERATING TEMPERATURE RANGE

LIGHT HYDRAULIC

30 WT. OIL

90 WT. OIL

20° F

16 QPM 15 L/min A

Current 7.5 amps (115V/60Hz) Draw: 3.7 amps (230V)

POWER CORD

36" (14 cm), 3

prong, grounded

NEMA plug

MAX VISCOSITY

1160 CPS

Motor: 1725 RPM, 1/2 HP

125° F

125° F

125° F

100 120

> Heavy-Duty Oil Transfer Pumps

 Specifically designed for use with high viscosity fluids **PUMPS**

 Consider the viscosity of the fluid and temperature range when choosing the oil pump for your application

For use with: Oil (up to 90W), hydraulic fluid, anti-freeze and non-flammable oil-based solvents. Do not use with gasoline or diesel fuel. Not for outdoor or hazardous locations.



32 QPM

115V/ 230 **AC**

Current 13 amps (115V/60Hz) Draw: 6.6 amps (230V)

Motor: 3450 RPM, 1HP

PF

ELECTRICAL

Type: Gerotor

PERFORMANCE

Duty Cycle: 30 min. ON, 30 min. OFF

OPERATING PRESSURE

50 psi (3.45 bar)

PUMP HOUSING

Corrosion-Resistant Diecast Aluminum

MECHANICAL CONNECTIONS

Inlet / 1 in. NPT / 3/4 in. Outlet: NPT

Mounting: 2 in. NPT

DISPENSING HOSE

8 ft. (2.5 m) x 3/4 in.

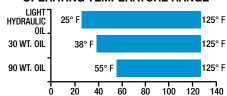
SUCTION PIPE

Telescoping 15 to 40 in. (38.1 to 101.6 cm)

WARRANTY

1 Year Pump

OPERATING TEMPERATURE RANGE



POWER CORD

36" (14 cm), 3 prong, grounded NEMA plug

MAX VISCOSITY

970 CPS





> Ordering Information

	Part No.	Model	Flow Rate	Voltage	Power Cord
a	142100-01	L5116	16 QPM (15 L/min)	115/230V (ac), 60 Hz	3 ft. (.91m)
0	142100-02	L5132	32 QPM (30 L/min)	115/230V (ac), 60 Hz	3 ft. (.91m)





